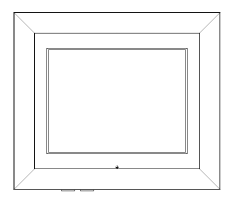
ABUSH

Digital Photo Frame



Operating Manual DPF801/DPF1001

Introduction

Thank you for buying this Bush product, which is designed to give you many years of trouble-free service.

You may already be familiar with using a similar unit, but please take time to read these instructions. They are designed to familiarize you with the unit's many features and to ensure you get the very best from your purchase.

Safety is important

Your safety and the safety of others is important.
Please therefore, ensure you read the Safety Instructions before you operate this unit.

WarrantyIn the unlikely event that your product fails to work normally, please call the below free phone number to discuss the problem with one of our qualified service engineers.

Australia.

Bush Warranty: 1800 509 394

New Zealand

Bush Warranty: 0800 450 259

Safety Instructions

- Always read the safety instructions carefully.
- Keep this User's Manual for future reference.
- Keep this equipment away from humidity.
- Lay this equipment on a reliable flat surface before setting it up.
- Do not stand it on soft furnishings.
- If any of the following situation arises, get the equipment checked by a service technician:
 - -The equipment has been exposed to moisture.
 - -The equipment has been dropped and damaged.
 - -The equipment has obvious sign of breakage.
 - -The equipment has not been working well or you can not get it work according to User's Manual.

Warning

- To prevent the risk of electric shock, do not open the cover or the back of the receiver.
- Do not block the ventilation holes of the device. Leave appropriate gap above and around it to allow for adequate ventilation.
- Do not place the device in an unventilated cabinet or on top of a unit which emits heat.

Copyright Statement

No part of this publication may be reproduced in any form by any means without the prior written permission. Other trademarks or brand names mentioned herein are trademarks or registered trademarks of their respective companies.

Disclaimer

Information in this document is subject to change without notice. The manufacturer does not make any representations or warranties (implied or otherwise) regarding the accuracy and completeness of this document and shall in no event be liable for any loss of profit or any commercial damage, including but not limited to special, incidental, consequential, or other damage.

This symbol indicates that this product incorporates double insulation
between hazardous mains voltage and user accessible parts. When
servicing use only identical replacement parts.

WARNING: To reduce the risk of fire or electric shock, do not expose this unit to any liquids or extreme heat.

TABLE OF CONTENTS

TABLE OF CONTENTS1-2
1.Connection · · · · · 3
2.Supported Interfaces····· 3
3.Illustration of button layout on the remote control · · · · · · · 4-5
4.System Settings · · · · · · 6-8
4.1 Photo Setting
4.1.1 Interval Time 6
4.1.2 Transition Effect · · · · 6
4.1.3 Show Type 6
4.1.4 Slide Mode 6
4.1.5 Browse 6
4.1.4 Auto Play · · · · · 7
4.2 Display Setup
4.2.1 Brightness 7
4.2.2 Contrast 7
4.2.3 TFT Brightness · · · · · · · · · · · · · · · · · ·
4.2.4 TFT Contrast 7
4.2.5 TFT Saturation · · · · 8
4.3 Custom Setup
4.3.1 OSD Language · · · · 8
4.3.2 Encoding
4.3.3 Repeat mode
4.3.4 USB Source
4.3.5 Default
4.4 Exit
5.Photo · · · · · · 8-9
6.Music·····
7.Photo+Music·····
8.Movie ······ 10
9.Calendar · · · · · · · · · · · · · · · · · · ·
9.1 Display11
9.2 Set Date
9.3 Exit
10.Clock
10.1 Display
10.2 Set Time12

TABLE OF CONTENTS

10.3 Exit		
11.Alarm		
11.1 Enable		
11.2 SetTime		
11.3 Exit		
12.Auto-Power · · · · · · · · · · · · · · · · · · ·		
12.1 Power On Enable		
12.2 Power off Enable		
12.3 Set Time · · · · · · · 14		
12.4 Exit · · · · · · · 14		
13.Edit · · · · · · · · 14-17		
13.1 Select Source		
13.2Copy 15		
13.3 Delete		
13.4 New Folder		
13.5 Format Photo Frame		
14.Ebook		
15.Basic Operations		
15.1 STANDBY: Turnon the photo frame or turn it to stand-by mode		
15.2 Function: main menu 17.2 Function: main m		
15.3 Basic Playback Functions		
STOP:		
PLAY/PAUSE:		
Fast-forward play:		
Fast rewind:		
NEXT: Go to the next file		
PREV: Go to the previous file.		
Repeat: Repetitive Playback		
DISPLAY:Information Display · · · · 18		
Zoom: Enlarge Images		
VOL+/-: Volume		
MUTE: 20		
Rotate JPG Images:		
JPG Browse Mode: 22		
Media Manager:		
Connecting to yourPC••···································		

1 Connection

Connect the DC plug of the AC-DC power adapter to the DC IN (9V) socket at the back of the photo frame. Connect the power adaptor to a AC 230/240V mains socket.

Caution:

Only connect the mains adapter to a properly installed wall socket with a voltage matching to the "Technical data" of the mains adapter. Using an incorrect adaptor could damage your photo frame or adaptor. The remote's battery is factory installed, Open the battery compartment door and remove the protective battery sheet before use. When the battery becomes weak, replace the battery with a type CR2025 3V Lithium battery. When installing the new battery make sure to install the battery with the "+" side up.



2 Supported Interfaces

• SD/MMC: with dimensions of 24mm x 32mm x 2.1mm (about the size of a postage stamp) as shown in the illustration:



MS: dimensions for the MS Cardare 50mm x 21.5mm x 2.8mm, which is the exclusive memory card format for Sony's digital products, as shown in the illustration:



USB: supports



• CF:



Note: This unithas been designed where possible to be compatible with most makes of USB device and memory cards. Due to the many varied types available, we cannot guarantee that all makes and models are able to be used.

3 Illustration of button layout on the remote control

3.1 Top side appearances

- ① ►/■: PLAY/PAUSE button, use this button to start playback, pause or resume playback. This button also use as ENTER in menus and in File manger.
- ② I◀◀ : PREVIOUS button, use this button to skip to last photo, songor video or scroll up when reading eBook.Press this button to move cursor up in File Manager.
- ③ ►► : NEXT button, use this button to skip to next photo, song or video or scroll down when reading eBook.Press this button to move cursor down in File Manager.
- LEFT button, use this button to fast backward during playback of song or video or rotate left 90 degrees. Press this button to move cursor to the right in File Manager.
- (5) ►► : RIGHT button, use this button to fast forward during playback of song or video or rotate right 90 degrees. Press this button to move cursor to the left in File Manager.
- ⑤ SETUP: SETUP button, pressonce to enterinto SETUP mode. Press and hold for 3 seconds to stop during playback of song or video; or to enter thumbnail or file management mode during playback of photo.
- RETURN: RETURN button, press once to return to last mode. Press and hold for 3 seconds will return to main menu.

3.2 Left interface

- ① VOLUME: Adjusting volume.
- ② USB: For connectto USB devices.
- 3 PC: For connect to PC.
- $\begin{tabular}{ll} \POWER & POWER \\ ON-OFF & Power On/Off switch. \\ \end{tabular}$
- $(5) \stackrel{\mathsf{DC} \ \mathsf{IN} \ \mathsf{9V}}{\bigcirc \hspace{0.5em} \bullet} : \mathsf{External} \ \mathsf{DC} \ \mathsf{9V} \ \mathsf{jack}.$

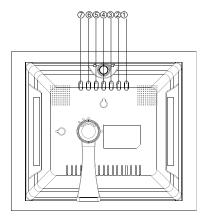
NOTE:

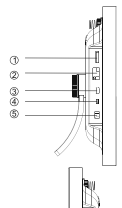
Do not use ② and ③ at the same time.

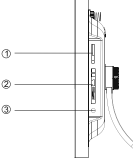
Please go back to main menu before connecting $\ensuremath{\mathfrak{I}}$ to PC.

3.3 Right interface

- ① SD/MMC MS ■: SD/MMC/MS card slot.
- ② CF: CF card slot.
- ③ : Earphone jack.





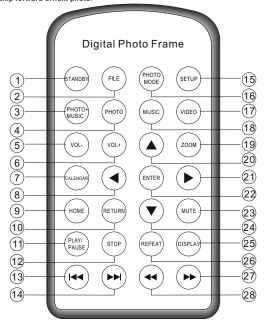


3 Illustration of button layout on the remote control

3.4 Remote controller instruction

- STANDBY: Press this button, to enter into STANDBY mode or start up from standby mode.
- (2) FILE: Press this button, to read ebook.
- (3) PHOTO+ MUSIC: Press this button, to play photo+music.
- (4) PHOTO: Press this button, to view photo.
- (5) VOL-: Press this button, to turn down volume.
- (6) VOL+: Press this button, to turn up volume.
- (7) CALENDAR: Press this button, to show real time and date.
- 8 ◀:Press this button, move cursor left, or rotatephotoleft 90 degree.
- (9) HOME: Press this button, to return to main interface.
- (10) RETURN: Press this button, to back to last interface. or go to File Manager when viewing photo or during video playback.
- (11) PLAY/PAUSE: Press this button, to play or pause.
- (12) STOP: Press this button, to stop playing.
- (13) I :Press this button, to skip backward orprevious photo
- (14) Press this button, to skip forward ornext photo.

- (15) SETUP: Press this button, to enter SETUP mode.
- 16 PHOTO MODE: Press this button, to fit to screen or keep original size of photos.
- VIDEO: Press this button, to play movie.
 And change audio channel while playing movie.
- (18) MUSIC: Press this button, to play music.
- 200M: When playing photo, press this button, to zoom in picture.
- 20 A: Press this button, move cursor up or flip photo horizontally.
- Press this button, move cursor right, or rotate photo right 90 degree.
- 22 ENTER: Press this button, enter current selected object.
- 23 MUTE: Press this button, to turn off sound.
- ② :Press this button, move cursor down or flip photo vertically.
- DISPLAY: Press this button, to display relevant information in different mode.
- 26 REPEAT: Press this button, to select different repeated mode.
- Press this button, to fast forward in playing movie or song.
- ②8 ◀ :Press this button, to fast backward in playing Movie or song.



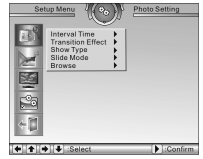
4 System Settings

To power on the photo frame, set the POWER switch to ON position.

The following operations are using remote control.

Select[Setup] from the main menu, press the ENTER button or press the SETUP button in any other mode to enter setup mode. Below illustration shows the screen of the setup menu. Use navigation buttons to select decided itemfollowed by ENTER button. Use

ENTER to confirm. The following illustration shows the initial screen in the settings mode, and in the following section



The adjustment operation for the SETUP menu is as follows:

4.1 Photo Setting

4.1.1 Interval Time

This option can be used to set the length of time for display of each image. There are seven options: 5 seconds,10 seconds, 15 seconds, 30 seconds, one minute, three minutes, or off the function.

4.1.2 Transition Effect

This option is used to set the transition effect as images change.

4.1.3 Show Type

This option is used to set the photo fit to screen or keep its original size.

This option is used to set the slide mode while photos showing. Include 3 options as: Normal, Motion and Date & Time.

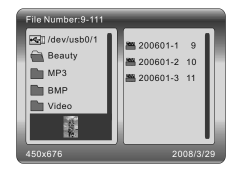
There are two kinds of "Photo" modes, one is the "Thumbnail" mode, and the other is the "File Manager" mode.

Thumbnail mode:



4 System Settings

File Manager mode:



4.1.4 Auto Play

4.1.4.1Photo

Slide show will be automatically started if auto-play for photo is setto on when Photo is selected in Main menu or PHOTO button is pressed.

Either Thumbnail mode or File Manager will be display if auto-play for photo is set to off.

Music playback will be automatically started if auto-play for music is set to on when MUSIC is selected in Main menu or MUSIC button is pressed. File Manager will be display if auto-play for music is set to off. Select decided music file using 4 navigation buttons followed by ENTER button or PLAY/PAUSE button.

Movie playback will be automatically started if auto-play for movie is set to on when Movie is selected in Main menu or VIDEO button is pressed.

File Manager will be display if auto-play for music is set to off. Select decided video file using 4 navigation buttons followed by ENTER button or PLAY/PAUSE button.

4.2 Display Setup

4.2.1 Brightness

This option allows the user to set the brightness of the television screen. They can choose from three different options: normal, bright, and soft.

4.2.2 Contrast

This option can be used to set the screen contrast. The contrastis divided into 15 different levels, from -4~0~+4, with larger numbers representing greater contrast.

4.2.3 TFT Brightness

This option can be used to set the screen brightness. The brightness is divided into 15 levels, from -7~0~7, with the larger (positive) numbers representing greater brightness.

4.2.4 TFT Contrast

This option can be used to set the screen contrast. The contrastis divided into 15 different levels, from -7~0~7, with larger numbers representing greater contrast.

4 System Settings

4.2.5 TFT Saturation

This option can be used to set the saturation of the display. The saturation is divided into 15 levels, from $-7\sim0\sim7$, with larger numbers representing a higher degree of saturation.



4.3 Custom Setup

4.3.1 OSD Language

This option can be used to set the language for the OSD (on screen display). The user can choose from: English.

4.3.2 Encoding

This option sets the character encoding of the filenames. There are two types of encoding to choose from, Western European and Central European.

4.3.3 Repeat mode

This option allows the user to set the play repeat mode. There are four available options: Off, One,

Folder, and All.

Off: turns off the repeat mode.

One: repeats the file that is currently playing.

Folder: repeats the folder that is currently playing.

All: repeatedly plays all of the files inside the storage medium.

4.3.4 USB Source

Select storage device connected to PC

4.3.5 Default

By setting this option, all settings will be reset to the original system settings.

4.4 Exit

Leaves the setup menu, and goes back to the main menu.

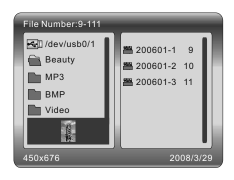
5 Photo

After choosing [Photo] from the main menu, press the ENTER key, and the system will automatically playback found image file stored in external storage device (SD/MMC, USB, CF) or internal memory. If no supported file is found, "No Playable File" will appear on the display then return to Main menu. To playback image from a different storage device, press HOME button in any mode then select Photo in Main menu then press ENTER button. Use buttons to select decided device followed by ENTER button to start playback image.

Note:

The photo frame can support image files in JPG format.

5 Photo





6 Music

After choosing [Music] from the main menu, press the ENTER key, and the system will automatically playback found audio file stored in external storage device (SD/MMC, USB, CF) or internal memory. If no supported file found, "No Playable File" will be appears on the display then return to Main menu. To playback audio in different storage device, press HOME button in any mode then select Music in Main menu then press ENTER button, use In to select decided device followed by ENTER button to start playback audio file if auto-play is set to on. If File Manager appears, use navigation buttons to select decided file then press ENTER button to start.

Note:-

The photo frame can support audio files in MP2, MP3 and WMA format.



7 Photo+Music

After choosing [Photo+Music] from the mainmenu, press the ENTER key, and the system will automatically playback found image file and audio file in external storage device (SD/MMC, USB, CF) or internal memory. If no supported file found, "No Playable File" will be appears on the display then return to Mainmenu. To playback image file and audio files in different storage device, press HOME button in any mode then select [Photo+Music] in Main menuthen press ENTER button to start playback if Auto-play is setto on. If file Manager appears, use navigation buttons In the select decided device followed by ENTER button to start playback audio file.

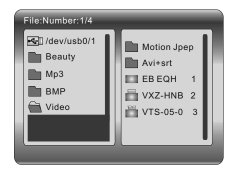
8 Movie

After choosing [Movie] from the main menu, press the ENTER key, and the system will automatically playback found video file stored in external storage device (SD/MMC, USB, CF) or internal memory. If no supported file found, "No Playable File" will be appears on the displaythen return to Main menu. To playback audio in different storage device, press HOME button in any mode then select [VIDEO] in Main menu then press ENTER button, use to select decided device followed by ENTER button to start playback video file if auto-play is set to on. If File Manager appears, use navigation buttons to select decided file then press ENTER button to start.

Note:-

The photo frame can support audio files in DAT, MPG, VOB and AVI format.

This unit has been designed where possible to be compatible with most video formats. Due to the many varied video encoder available, we cannot guarantee that all formats are able to be playback.



9 Calendar

After selecting [Calendar] from the main menu, press the ENTER button, and you will enter the date setting mode.



9 Calendar

9.1 Display

This option provides the [Calendar] display function. The date displayed in the calendar is the current date set in the system.



9.2 Set Date

This function allows users to set the system date.

Use buttons to move between Year,

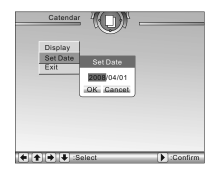
Month and day. Use very buttons to set year,

month and day. After the date is set, use very

buttons to select OK then press ENTER button to confirm or select Cancel the press ENTER button to guit.

In addition to displaying the current date, the user can use the $\boxed{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ }$ keys to browse different months, or use the $\boxed{\ \ \ \ \ \ \ \ \ \ \ \ }$ keys to browse different years.





9.3 Exit

Exits date settings and goes back to the main menu.

10 Clock

After selecting [Clock] from the main menu, press the ENTER key, and the system will enter time setting mode.



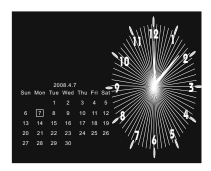
10.1 Display

This option allows the user to choose if they want to display [Clock]or[Clock & Calendar]or[Analog Clock]. Select[Clock], and press the ENTER key.



10 Clock

Select [Analog Clock], and press the ENTER key. Select [Clock & Calendar], and press the ENTER key.





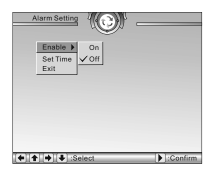
10.2 Set Time

This function allows the user to set the system time. Use ◀ ▶ buttons to move between Hour, Minute and second. Use ▲ ▼ buttons to set Hour, Minute and second. After the time is set, use ▼ ▶ buttons to select OK then press ENTER button to confirmor select Cancel then press ENTER button to quit.

10.3 Exit

Exits the time settings, and goes back to the main menu.





11 Alarm

After selecting [Alarm] from the main menu, press the ENTER button, and the system will enter the alarm settings mode.

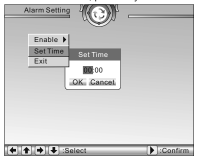
11.1 EnableThis function allows users to activate(On) or de-activate(Off) the alarm.

This function allows users to set the alarm time. When the alarm function has been activated, a prompt will Appear.

Use Duttons to move between Hourand Minute.
Use Duttons to set Hour and Minute.

After the alarmtime is set, use Duttons to select OK then press ENTER button to confirm or select Cancel then press ENTER button to quit.

When the alarmsound, press any button to stop.





Exits the alarm settings, and goes back to the main menu.

12 Auto-Power

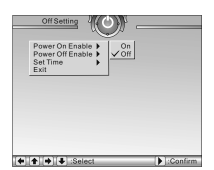
After selecting [Auto-Power] from the main menu, press the ENTER button, and the system will enter the automatic power-on/power-offsettings mode.

12.1 Power On Enable

This option allows the user to either activate (On) or de-activate (Off) the automatic power-on function.

12.2 Power off Enable

This function allows the user to activate (On) or de-activate (Off) the automatic power-off function.





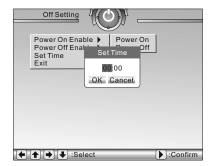
12 Auto-Power

12.3 Set Time

This function allows users to setthe automatic power-on/power-offtimes. The user can choose to set the [Power-on]time or the [Power-off]time.

Use ▲▼ buttons to select Power Onor Power Offthen press ENTER button.
Use ▲▼ buttons to move between Hourand Minute.
Use ▲▼ buttons to set Hour and Minute.

After the Power On time or Power Off time is set, use ▼ buttons to select OK then press ENTER button to confirm or select Cancel then press ENTER button to quit.



12.4 Exit

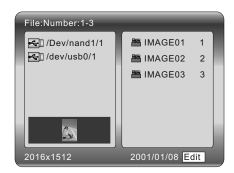
Exits the automatic power-on/power-off settings, and goes back to the main menu.

13 Edit

After selecting [Edit] from the main menu, press the ENTER button, and the system will enter Edit mode. In Edit mode, the user can choose Copy Photo• •Music• • Photo/Music• • Movie.

13.1 Select Source

Use ◀ to jumpto device list.
Use ▲ ▼ buttons to select device listed on the left then press ▶ button to the file/folder list.
Use ▲ ▼ buttons to select a file then press ENTER button to confirm or a folder then press ENTER button to enter this folder until decided file is selected. The selected file is enclosed by a yellow frame.





13 Edit

13.2Copy

Tocopy a file, select the source file as described in page 14.

Press ▶ button to select Edit then press ENTER button.

Use ▲▼ buttons to select Copy then press ENTER button.

Use NAVIGATION buttons to select decided location/ folder then press ENTER button.

Use Suttons to select decided location/ folder then press ENTER button.

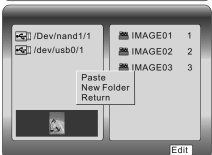
Use Suttons to select Edit again then press ENTER button.

Use Suttons to select Paste then press ENTER button to start copy.

After the file is copied, will return to File Manger.









13.3 Delete

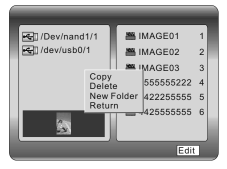
To delete a file, use NAVIGATION buttons to select decided file then press ENTER button.

Use ▶ button to select Edit then press ENTER button.

Use ▶ buttons to select Delete then press ENTER button.

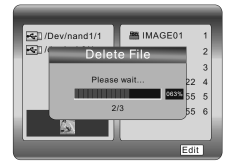
Use button to select Yes then pressENTER button to confirm or No to return to last stage.





13 Edit





13.4 New Folder

Tal. A New Folder

This function allows users to create a new folder in the deviceyou selected.

To add a new folder, use NAVIGATION buttons to select decided location then press ENTER button.

Use ▶ buttons to select Edit then press ENTER button.

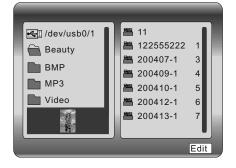
Use ▶ buttons to select New Folder then press ENTER button, Use on screen keyboard to enter folder name. PressENTER button following to each selected character. Select the Enter then press ENTER button to complete.

Note:Should not use symbols••\ / : * ? < > |••for new foldername.









16

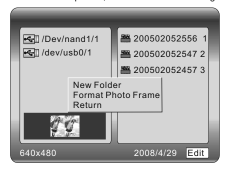
13 Edit

13.5 Format PhotoFrame

This function allows users to format Nand.

In File Manager, use ▶ buttons to select Editthe press ENTER button.

Use ▶ when format completed, will return to File Manager.





14 Ebook

After selecting [EBook], press the $\boxed{\text{ENTER}}$ button. Use $\boxed{\bullet}$ buttons to select storage device then pressENTER button. Use NAVIGATION buttons to select decided file then pressENTER button to start, the text like doing it on PC.

15 Basic Operations

15.1 STANDBY: Turn on the photoframe or turnit to stand-by mode.

15.2 Function: main menuPress HOME to directly enter the main menu. The user can then press the ▶ buttons to select the desired function. Press ENTER button to enter.



15.3 Basic Playback Functions

When the system is playing, pressing STOP will stop the playback. If you were displaying images, then you will enter Thumbnail mode or File Management mode; if you were playing a movie, then the movie will cease playing and you will enter the File Management mode.

If you wish to pause during playback, you can press PLAY/PAUSE .

If you are playing images, pressing PLAY/PAUSE will cause the images to stop playing.

Fast-forward play:

Press ▶ and the playback speed will increase to search forward. Speed settings: from x2 (double normal speed) all the way to x32 (32 times normal speed). Under x32, you can go back to normal playing speed by pressing 📂 once again.

Press PLAY/PAUSE under any speed and you will return to normal playing speed.

This function not suitable for image file playback.

Fast rewind:

Press <a> and the playback speed will increase and the system will search backwards. Speed speed and you will return to normal playing speed.

Note:-

This function not suitable for image file playback.

NEXT: Go to the next file.

During playback or when the system is stopped, press ▶▶ and the system will jump to the next file and play it.

PREV: Go to the previous file.

During playback or when the system is stopped, press ◄ and the system will jump back to the previous file and play it.

Repeat: Repetitive Playback

Press REPEAT once and the file that is currently playing will be repeated.

Press REPEAT for a second time and the folder that is currently playing will be repeated.

Press REPEAT for a third time and all the files in the storage device will be repeated.

Press REPEAT for a fourth time to exit the repeat mode.

DISPLAY:Information Display

DISPLAY provides you with information on the file that is currently playing. The background color will be set according to the interface style set by the user,

When you are playing JPG images:
The first time you press DISPLAY, the following information will be displayed: [menu \file name], [The order of this file inside the folder directory / the total number of files in this folder directory].

Note:-

This function not suitable for audio file playback.



The second time you press DISPLAY, the following information will be dis played:[resolution], [date].



The third time you press DISPLAY, you will go back to the original display, and no information will be displayed.

When you are playing DAT/ MPG / VOB / MP4 videos:

The first time you press DISPLAY, the following information will be displayed: [menu \file name], [the order of this file inside the folder directory/ the total number of files in this folder directory], and [Time]. However, after three seconds, the system will Automatically display only the [Time]. When only the [Time] is displayed, press DISPLAY again to display the complete information. The second time you press DISPLAY, you will go back to the original display, and no information. on will be displayed.

Zoom: Enlarge Images

When you are playing DAT/ MPG /VOB videos:
The first time you press ZOOM, the image will be enlarged 2X.
The second time you press ZOOM, the image will be enlarged 4X.
The third time you press ZOOM, the image will return to normal size.

When zooming in, you can use the direction buttons to select the zoom location.

When you are playing JPEG images:

The first time you press ZOOM, the image will be enlarged to 150%.
The second time you press ZOOM, the image will be enlarged to 200%.
The third time you press ZOOM, the image will be shrunk to 25%.
The fourth time you press ZOOM, the image will be shrunk to 50%.
The fifth time you press ZOOM, the image will be restored to normal size (100%).

When the image is enlarged, you can use the direction buttons to select the area on display.

Note:-

This function not suitable for audio file playback.

VOL+/-: Volume:To increase/ decrease volume level.

Maximum 16, minimum 0

MUTE:

 ${\bf Press} \overline{{\bf MUTE}} \ once and \ the \ system \ will \ mute, \ pressit \ again \ and \ sound \ will \ be restored.$

Rotate JPG Images:

By pressing the dutton on the remote control, you can rotate JPG images 90 degrees to the left (counter-clockwise)

left (counter-clockwise)

By pressing the ▶ button on the remote control, you can rotate the image 90 degrees to the right (clockwise)

By pressing the button on the remote control, you can flip the image horizontally, reversing the left and right sides of the image.

the left and right sides of the image. By pressing the $\overline{\mathbf{V}}$ button on the remote control ,you can flip the image vertically, reversing the top and bottom sides of the image.

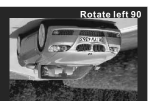
The left arrowbutton on the remote control can be used to rotate a JPG image [90 degrees to the left (counter-clockwise)]. As shown in the sequential figures below, the front of the car is rotated counter-clockwise in the directions.











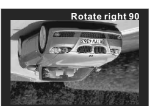
The right arrowbutton on the remote control can be used to rotate [90 degrees to the right (clockwise)]. As shown in the sequential figures below, the front of the car is rotated clockwise in the right directions.











The up button 🛕 on the remotecontrol can be used to [flip horizontally], resulting in an image with left and right sides reversed. As shown in the figure below, the front of the car switches from to , and the entire image has been reversed from left to right, but the vertical sides do not change, the top of the car is still on top.





The down button 🔻 on the remote control can be used to [shift vertically], resulting in an image that is reversed in terms of top and bottom sides. As shown in the figure below, the top of the car was originally on top, but ends up on the bottom. But the left and right sides of the car are not changed, the front of the car is still pointing towards the left.





JPG Browse Mode:

When viewing images, press STOP and the system will enter the browse mode. After the system enters the [Thumbnailmode], fifteen 3x5thumbnail clips will appear, making it easy for the user To view the images in the folder directory. After selecting the images that you wish to view, you can press ENTER to enter the Slide Show mode. After pressing RETURN, the user can select to the Rotate function, and then select the image that they wish to rotate and then press ENTER Rotate the selected image 90 degrees to the right. After the image has been rotated, you can press RETURN to return to the browse mode, or you can select the Reset function to cancel all rotation actions.

Media Manager:

When the user inserts a storage device such as a portable drive or SD card, after the system analyzes the fileformat, the user will be able to conduct playlist management through the File Manager. The recognizable multimedia file types include: JPEG, MP2, MP3, WMA, DAT, MPG, VOB, and MP4.

The window on the left of the File Manager is used to manage the folders inside the storage medium. The window on the right displays the files inside the particular folders.

Connecting to your PC:

Connecting to your PC.

Connecting the Photo Frame to your PC.

If your PC is running Windows XP or later version this photo frame does not require a driver. When it is connected to your PC it will appear as a mass storage device (Removable Disk).

The following procedure is an example based on a PC running Windows XP. It assumes that your PC.

is already powered on. the photo frame is in Main menu.

- 1. Select storage device you want to connect to PC in setup menu (Please refer to •4.3.4• •)
- Using a USB cable (not supplied), connect the USB Mini B (smaller) end to the "PC" connector on the photo frame. Then connect the USBA (larger) end to your PC.
 When connected successfully, "Connected to PC" will blanking on the display of the photo frame.
- 4. It is ready to transferfile in the same way as any removable disk.
- 5. Once the files have been transferred, wait for a few seconds before disconnecting your photo frame from your PC in the same way as any removable disk.

Warranty

Please keep your receipt as proof of purchase. This product is warranted for any defect in materials or workmanship for one year after the original date of purchase. This product is for normal domestic and office use only. This warranty does not cover damage from misuse or neglect, accidental damage, vermin infestation, excessive voltages such us lightning or power surges or any alternation that affects the performance or reliability of the product.

In the unlikely event that your product fails to work normally, please contact the **Bush Helpline 1800 509 394 (Australia) or 0800 450 259 (New Zealand)** and have your receipt of purchase on hand.

This guarantee is subject to the following provisions:

- It is only valid within boundaries of the country of purchase;
- The product must be correctly assembled and operated in Accordance with the instructions contained in the manual;
- This product must be used solely for domestic purposes;
- The guarantee does not cover accidental damage;
- The guarantee will be rendered invalid if the product is resold or has been damaged by inexpert repair;
- The manufacturer disclaims any liability for incidental or consequential damaged.

This guarantee is in addition to, and does not diminish, your statutory or legal rights.

PO BOX 6287 Silverwater NSW 1811 www.bushaustralia.com.au

Bush Helpline: 1800 509 394 Australia Bush Helpline: 0800 450 259 New Zealand

